

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) An electronic apparatus comprising:
 - a display controlling means for controlling the display of an image on a screen;
 - a storing means for storing a plurality of types of constitutive elements for generating a program for displaying an image on the screen, and for storing display information for selecting a constitutive element from the plurality of types of constitutive elements;
 - a first selection means for selecting a screen layout from a plurality of screen layout options that are consecutively displayed;
 - a generation means for generating a new image including the selected screen layout, a first constitutive element selection area, and a second constitutive element selection area, wherein the first constitutive element selection area and the second constitutive element selection area are not displayed within the selected screen layout; and
 - a second selection means for selecting a first constitutive element displayed within the first constitutive element selection area and a second constitutive element displayed within the second constitutive element selection area, wherein

the new image includes a miniaturized version of the selected screen layout, the second constitutive element selection area displays more than one source of information, and the generation means generates the program.

2. - 3. (Canceled)

4. (Previously Presented) The apparatus according to claim 1, wherein the storing means stores a program generated by the generation means.

5. (Currently Amended) An electronic apparatus comprising:
a display controlling means for controlling the display of an image on a screen;
a storing means for storing generation information for generating a program for displaying an image on the screen, and for storing display information for selecting generation information;

a first selection means for selecting a screen layout from a plurality of screen layout options that are consecutively displayed;

a generation means for generating a new image including the selected screen layout, a first piece of generation information selection area, and a second piece of generation information selection area, wherein the first piece of generation information selection area and the second piece of generation information selection area are not displayed within the selected screen layout; and

a second selection means for selecting a first piece of generation information displayed within the first piece of generation information selection area and a second

piece of generation information displayed within the second piece of generation information selection area, wherein

the new image includes a miniaturized version of the selected screen layout, the second piece of generation information selection area displays more than one source of information, and the generation means generates the program.

6. (Currently Amended) A computer-implemented program generation method, the computer including a processor and memory and the method comprising steps performed by the computer of:

storing a plurality of types of constitutive elements for generating a program for controlling the display of an image on a screen;

storing display information for selecting a constitutive element from the plurality of types of constitutive elements;

selecting a screen layout from a plurality of screen layout options that are consecutively displayed;

generating a new image including the selected screen layout, a first constitutive element selection area, and a second constitutive element selection area, wherein the first constitutive element selection area and the second constitutive element selection area are not displayed within the selected screen layout;

selecting a first constitutive element displayed within the first constitutive element selection area and a second constitutive element displayed within the second constitutive element selection area, wherein the second constitutive element selection area displays more than one source of information; and

generating the program[[.]], wherein

the new image includes a miniaturized version of the selected screen layout.

7. - 8. (Canceled)

9. (Currently Amended) A computer-implemented program generation method, the computer including a processor and memory and the method comprising steps performed by the computer of:

storing generation information for generating a program for controlling the display of an image on a screen;

storing display information for selecting generation information;

selecting a screen layout from a plurality of screen layout options that are consecutively displayed;

generating a new image including the selected screen layout, a first piece of generation information selection area, and a second piece of generation information selection area, wherein the first piece of generation information selection area and the second piece of generation information selection area are not displayed within the selected screen layout;

selecting a first piece of generation information displayed within the first piece of generation information selection area and a second piece of generation information displayed within the second piece of generation information selection area, wherein the second piece of generation information selection area displays more than one source of information; and

generating the program[[.]], wherein

the new image includes a miniaturized version of the selected screen layout.